



Seventh Framework Programme
Theme 6 [SPACE]



Project: 607193 UERRA

Full project title:
Uncertainties in Ensembles of Regional Re-Analyses

Deliverable D6.2
MST meetings

WP no:	6
WP leader:	SMHI
Lead beneficiary for deliverable :	SMHI
Name of <u>author</u> /contributors:	Per Undén
Nature:	Report
Dissemination level:	PU
Deliverable month:	48
Submission date: December 21, 2017	Version nr: 1



MST meetings

Per Undén

UERRA has a Management Support Team (MST) consisting of the Coordinator (and WP5, 6 and 7 leader) and the WP leaders (1, 2, 3, 4, 8 and 9).

WP 1: Manola Brunet, URV.

WP 2: Dale Barker, Richard Renshaw from late 2015. Met Office.

WP 3: Andrea Kaiser-Weiss, DWD.

WP 4: Albert Klein Tank, Else van den Besselaar, from late 2015, (Maarten Plieger for a period 2017), KNMI.

WP 8: Gé Verver, KNMI.

WP 9: Albert Klein Tank.

There were 18 MST meetings held during the Project time, usually in the form of telephone conferences for 1-1.5 hours each and on a couple of occasions in connection with the General Assemblies. The [minutes](#) are stored on the UERRA site.

The meetings were:

MST meeting 1: In connection with the GA in Exeter 27 March 2014.

MST meeting 2: Telephone conference 2 September 2014.

MST meeting 3: In connection with the EMS/ECAC conference in Prague 8 October 2014,

MST meeting 4: Telephone conference 10 December 2014.

MST meeting 5: In connection with the GA in Tortosa, 28 January 2015.

MST meeting 6: Telephone conference 10 March 2015.

MST meeting 7: Telephone conference 28 April 2015.

MST meeting 8: Telephone conference 23 June 2015.

MST meeting 9: Telephone conference 2 September 2015.

MST meeting 10: Telephone conference 18 November 2015.



Project: 607193 - UERRA

MST meeting 11: Telephone conference 29 February 2016.

MST meeting 12: Telephone conference 9 May 2016.

MST meeting 13, 20 July 2016.

MST meeting 14, 21 September 2016.

MST meeting 15, 14 November 2016.

MST meeting 16, 22 February 2017.

MST meeting 17, 22 May 2017.

MST meeting 18, 4 October 2017.